Foreword
Preface
Indo-Aryan Traditions and the History of Astronautics p. 3
William Congreve and the City of Toulouse p. 13
The Collaboration of Wernher von Braun and Fred Freeman p. 35
Preserving Chapters in Aerospace History p. 41
A Legacy for the Future: Preserving Space-Related Historic Sites p. 63
The Evolution of Liquid Rocket Propulsion in France in the Last Fifty Years p. 87
The SE 4100 Family: An Early French Experience in Rocketry p. 103
The SE 4400/4401 Family: A Hypersonic Ramjet in the 1950s p. 131
British Rocket Experiments in the Late 1950s/Early 1960s p. 153
The British Black Knight Rocket p. 165
Ariel I: The World's First Cooperative Satellite Venture p. 183
The First Control System for Space Vehicles p. 197
Major Development Trends of Orbital Space Stations p. 203
A Brief History of the German Rocket Society p. 217
"Black Betsy": The 6000C-4 Rocket Engine, 1945-1989, Part I p. 221
The X-20 Space Plane: Past Innovation, Future Vision p. 253
The Atlas and Centaur "Steel Balloon Tanks": A Legacy of Karel Bossart p. 285
Mercury Primates p. 319
Mercury-Redstone: The First American Man-Rated Space Launch Vehicle
The Aeromedical Field Laboratory of Space Medicine
Apollo Scientific Exploration of the Moon
The Role of Mikhail Klavdiyeovich Tikhonravov in Creating Staged Rockets, 1947-1953
The Activities and Role of Vladimir Petrovich Vetchkin in the Field of Rocketry

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.